

40

CONTROL NO.

SECRET

DATE

03 March 1981

25X1

SUBJECT  
AREA: ELECTRONICS/GROUND FORCES

IEG PI NOTICE

DISTRIBUTION:  
ALL IA's

No. 2-81

## TITLE/SIGNIFICANCE:

Probable Fire Control Radar Variant, China (S)

COMMENT: A probable variant of the FIRE CAN/TEAM WORK fire control radar has been identified at Jinan Airfield [ ] and Kuang-Kuan Radar Maint and Assy Plt [ ] in China. The radar, assigned the NPIC interim designator KUAN-KUAN A, consists of a van-mounted dish antenna with radome. It is similar to the FIRE CAN/TEAM WORK radar, but the van is slightly smaller and the radome is mounted forward on the van. KUAN-KUAN A were first observed at Kuan-Kuan Radar Maint and Assy Plt [ ] at Jinan Airfield [ ]

25X1

25X1

25X1

25X1  
25X1

## INFORMATION SOURCE DATA

25X1

**DISCLAIMER** — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

DIVISION

BRANCH

ROOM

AFD

SFB/STFB

4S607/605

25X1

COPY NO.

25X1

1

R FM 1327(E-00)  
(1-79)WARNING NOTICE  
Intelligence Sources  
and Methods Involved

SECRET

25X1

25X1